

# Exhibit DD



**From:** BM Sofia Express [bm.sof@fleet.hlag.com]  
**Sent:** Monday, October 20, 2014 4:55 PM  
**To:** RQMT-SECTION3  
**Subject:** Sofia Express, Bunker order for Tacoma, 29.10.2014  
**Attachments:** Bunker Requirement 29.10.2014 TIW Voy.28-29.xlsx

Dear Ladies and Gentlemen,

please find our bunker requisition for port of Tacoma on 29th of October 2014.

Kind regards  
Christian Gründel - Master  
CMS Sofia Express

Tel: +870 773 151 218  
Fax: +870 783 200 948

Vorsitzender des Aufsichtsrates: Dipl.-Ing. Dr.-Ing. E.h. Jürgen Weber  
Vorstand: Rolf Habben Jansen (Vorsitzender), Anthony J. Firmin, Peter Ganz  
Sitz: Hamburg, Handelsregister: Amtsgericht Hamburg HRB 97937

Chairman of the Supervisory Board: Dipl.-Ing. Dr.-Ing. E.h. Jürgen Weber Executive Board:  
Rolf Habben Jansen (CEO), Anthony J. Firmin, Peter Ganz Registered Office: Hamburg, Company  
Register: Amtsgericht Hamburg HRB 97937

# Bunker Requisition Version 1.0.1.



1

2

3

4

Vessel:

Sofia Express

Service:

NWX

Reason for request:

bunker for round voyage

Bunker

HFO:

MDO:

LSFO:

order quantity in mt

2700

Requirement:

grade

RMK 700

Max. Intake:

HFO:

MDO:

LSFO:

max. tech. capacity

5500

grade

RMK 700

Stock & ROB:

HFO:

MDO:

LSFO:

stock on 1.charter day

450

safety fuel reserve

450

average consumption

HFO:

MDO:

LSFO:

mt per round voyage

2800

mt at see per day

115

min. pumping rate:  
max. pumping rate:

mt or m³ per hour

800

1000

Inmarsat Bridge:

Inmarsat Master:

Mobil:

E-Mail:

contact details

00870773151218

00491723648144

bm.sof@fleet.hlg.com

Port:

Tacoma

ETA:

10/29/2014

ETS:

10/30/2014

please insert order quantity in your preferred port column and put clear markings in the other port columns if delivery of grade is also possible there or not (Y/N)

HFO:

2700

MDO:

LSFO:

max. intake without mixing per area port in mt

5500

MDO:

LSFO:

ROB per area port exclusive above required quantities in mt

500

HFO:

MDO:

LSFO:

additional remarks:

Masters Name

C. Gründel

Chief Engineers Name

A. Chodowicz

HPL-USOT 00116